APPLICATION DATA SHEET

Applicant:

1st Inventor:

Stephen S. Navran, Jr.

Residence:

3212 Georgetown

Houston, TX 77005

Mailing:

Same as above

Citizenship: **USA**

2nd Inventor: Roger Akers

Residence: 4523 Water Elm Court

Houston, TX 77059

Mailing:

Same as above

Citizenship: **USA**

3rd Inventor: William J. Anderson

Residence: 2803 Greens Ferry Court

Richmond, TX 77059

Mailing:

Same as above

Citizenship: **USA**

4th Inventor:

Adrian F. Dinges, Jr.

Residence:

16418 Gaslamp

Houston, TX 77095

Mailing:

Same as above

Citizenship: USA

Correspondence:

Elizabeth R. Hall & Associates, P.C.

1722 Maryland Street Houston, TX 77006

Application Information:

Title:

Methods for Efficient Production of Mammalian

Recombinant Proteins

Classification:

Class:

Subclass:

Tech Center:

ATTORNEY DOCKET NO. SYNT-P001US

PATENT

Drawing Sheets: 9 Drawing to be Published: Figure 11

Docket No: SYNT-P001US

Type: Utility Secrecy: None

beciecy.

Representative Information: Elizabeth R. Hall, Reg. No. 37,344

Jo Katherine D'Ambrosio, Reg. No. 35,671

Domestic Priority: Provisional Application, Serial No. 60/394,597; filed 07/09/02

Provisional Application, Serial No. 60/430,795; filed 12/04/02

CFR §119 Foreign Priority: None

Assignee: Synthecon, Inc.

8042 El Rio

Houston, TX 77054

FORM - PTO APPLICATION DATA SHEET.WPD